When I call for rich organic compost, Leafgro meets my standards every time. Think about it. My Earth has always replenished itself through the natural cycling of plant matter and other organic materials. This process provides nutrients and micro-organisms necessary to enrich the soil. Unfortunately, the practice of removing organics from our lawns and gardens has disrupted Nature's cycle and burdened our environment with damaged soils.

It's time to return to basics. Build soil fertility the way that I, Mother Nature intended. Add Leafgro organic compost to all your landscape and garden areas - `It's A Natural'. Leafgro will replenish vital organic matter and beneficial micro-organisms essential for the cultivation of beautiful and productive gardens and landscapes. For years I've watched Leafgro delight nursery growers, landscape professionals, and homeowners with the gift of glorious gardens.

Nature needs a helping hand, use Leafgro `lt's A Natural."





printed on recycled paper

Leafgro is available wherever quality garden products are sold.







# Listen to





The folks at the Maryland Environmental Service create Leafgro by composting leaves and grass clippings. This organic material would have normally been buried in a landfill. Instead it is transformed into a valuable source of humus for landscapers, nurseries and gardners everywhere.

## **Planting** Trees and Shrubs

Leafgro should be used as a soil conditioner and enhancer when planting trees and shrubs. To do so, dig the planting hole twice as wide and only as deep as the root ball of the plant. Mix well equal parts Leafgro and existing soil. Place two inches of mix in the bottom of the hole and place the rootball in the hole. Fill the area around the rootball halfway with mix and tamp firmly. Water thoroughly. Fill the remaining hole with mix to ground level tamping firmly. The rootball should be slightly exposed. Water all

#### Lawn Establishment

On bare earth, use eight bags per 100 square feet of area. Spread evenly and mix or rototill to a depth of four to six inches. Rake the area smooth, and seed or sod on top of prepared soil. Roll if possible and water.

# **Bed Preparation**

When preparing bed areas for flowers. perennials, ground covers and vegetable gardens, use eight bags per 100 square feet of garden area. Mix to a depth of four to six inches. Leafgro should be used when creating new beds or rejuvenating old ones.

### **Potting Soil**

Leafgro makes an excellent potting soil when you combine equal parts Leafgro, vermiculite and perlite. Use this potting soil for all indoor and outdoor potting needs.

